#### PATENT COOPERATION TREATY

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INTERNATIONAL	<b>SEARCHING</b>	<b>AUTHORIT</b>	Y

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To: ONSAGERS AS	PCT	
O.O. Box 6963 St. Olavs plass N-0130 OSLO NORGE	WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY	
NOROB	(PCT Rule 43 <i>bis</i> .1)	
·	Date of mailing	
	(day/month/year) 2.4 -05- 2005	
Applicant's or agent's file reference	FOR FURTHER ACTION See paragraph 2 below	
P18268PC00TV		
International application No. International filing d PCT/NO2005/000045 07.02.2005	late (day/month/year) Priority date (day/month/year) 06.02.2004	
International Patent Classification (IPC) or both national classing A63B 71/06	ification and IPC	
Applicant		
BERG, Pål et al		
Box No. IV Lack of unity of invention	egard to novelty, inventive step and industrial applicability  (s.1(a)(i) with regard to novelty, inventive step or industrial	
Box No. VII Certain defects in the international application		
Box No. VIII Certain observations on the internation	onal application	
International Preliminary Examining Authority ("TPEA") of Authority other than this one to be IPEA and the chosen IP written opinions of this International Searching Authority If this opinion is, as provided above, considered to be a wr	ritten opinion of the IPEA, the applicant is invited to submit to the endments, before the expiration of 3 months from the date of mailing	
3. For further details, see notes to Form PCT/ISA/220.		
Name and mailing address of the ISA/SE Patent- och registreringsverket	Authorized officer	
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Form PCT/ISA/237 (cover sheet) (January 2004)

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/NO2005/000045

Bo	x No. I	Basis of this opinion
1.	Th	rd to the language, this opinion has been established on the basis of the international application in the language in as filed, unless otherwise indicated under this item.  is opinion has been established on the basis of a translation from the original language into the following language,  , which is the language of a translation furnished for the purposes of international search (under Rules 12.3 12.3.1(b)).
2.	With regar claimed in a. type of	d to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the vention, this opinion has been established on the basis of:  material  a sequence listing  table(s) related to the sequence listing
	b. format o	of material in written format in computer readable form
	c. time of	filing/furnishing contained in the international application as filed.  filed together with the international application in computer readable form.  furnished subsequently to this Authority for the purposes of search.
3.	1	n addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been iled or furnished, the required statements that the information in the subsequent or additional copies is identical to hat in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4.	Additional	comments:
	-	

### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/NO2005/000045

Reasoned statement u applicability; citation	ander Rule 4 s and explan	3bis.1(a)(i) with regard to novelty, inventive step or industrial ations supporting such statement	
ıt .			
ty (N)	Claims	6, 12, 15-16	YES
	Claims	1-5, 7-11, 13-14	_ NO
tive step (IS)	Claims		_ YES
	Claims	1-16	_ NO
rial applicability (IA)	Claims	1-16	YES
	Claims		_ NO
	applicability; citation  ty (N)  ive step (IS)	tt  ty (N)  Claims  Claims  ive step (IS)  Claims  Claims  Claims  Claims  Claims  Claims	ty (N) Claims 6, 12, 15-16 Claims 1-5, 7-11, 13-14  ive step (IS) Claims Claims 1-16  rial applicability (IA) Claims 1-16

#### 2. Citations and explanations:

Documents cited in the International Search Report:

D1: WO9702873 A1
D2: WO9925436 A2
D3: WO9947216 A1
D4: US2004007617 A1
D5: CA2293944 A1
D6: US6074312 A1

The invention relates to a terminal for handling score data in a golf game, a method for handling score data in a golf game and computer program for execution of the method.

According to the claims, the terminal includes a device for data input from a user, a device for reading personal data from a personal information bearer, a device for communicating with the personal information bearer, memory and processing means for receiving score data from the personal information bearer, receiving user data from the data input means, calculation means for calculating score data and means for writing the calculated score data on the personal information bearer.

D1 discloses a golf performance system, where the personal golf performance system has an electronic score card (1). This contains a number of display areas and an input area. It also has a slot for a personal smart card (10). Two of the displays (D1, D2) relate to the handicap for each of two players. A third display (D3) is used for the menus and the

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Supplemental Box

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operational functions. The main display (D4) contains the details for a given game. It can also be used to call up a map of the course and the hole details.

In use, the smart card is inserted, a game is played and the scores are entered. At the end of the game the smart card is inputted to a club computer, which records the details and updates the handicaps.

Consequently, the subject matter of claims 1-5, 7-11 and 13-14 is previously known and therefore lacks novelty. These claims also lack an inventive step.

It is considered obvious to a person skilled in the art that either a (directly) executable code or a script code can be used in order to make a processing unit, incorporating a microprocessor, perform the steps of reading, calculating, displaying and writing data to memory or a personal information bearer. Consequently, claims 6, 12, 15 and 16 are considered to lack an inventive step.

D2 discloses an electronic scoring process which comprises assigning a smart card to a player, and opening an electronic record for that smart card at least one master facility. The master facility is adapted to receive, store, calculate and report play related data. At the initiation of a round of play, a player presents the smart card to a site specific smart card imprinter. At that time the status of the smart card is determined, and it is imprinted with current site specific information. The smart card is again presented to and read by a mobile score keeping unit. As play progresses, data is fed into the mobile unit on a real time basis, and an electronic recording of play related data is generated by the mobile unit. At the conclusion of play the electronic recording is imprinted onto the smart card. The smart card is read by a card reader and the electronic recording is transmitted to one or more master facilities where it is added to the electronic record for that smart card at that facility.

Consequently, also in view of this disclosure, the subject matter of claims 7-9 lack novelty.

Documents D3-D6 represent the general state of the art.